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61 AINSNYYLAMNKKGKLYGSKEFNNDCKLKERIEENGYNTYASFNWQHNGRQMYVALNGKG 120
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                                                                                                                                                                                                                      61 AINSNYYLAMNKKGKLYGSKEFNNDCKLKERIEENGYNTYASFNWQHNGRQMYVALNGKG 120
                                                                                                                                                               1 RHYRSYNHLOGDVRWRKLPSFTKYFLKIEKNGKVSGTKKENCPYSILEITSVEIGVVAVK 60
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                                                                   DB 1; Length 208;
                                                                                                          0, Indels
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100.0%; Pred. No. 4e-78;
Live 0; Mismatches 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GENERAL INCORMATION:
GENERAL INCORMATION:
APPLICANT: Green, John M.
APPLICANT: Rosen, Craig A.
TITLE OF INVENTION: Pibroblast Growth Factor 15
FILE REFRENCE: PF203D1
CURRENT APPLICATION NUMBER: US/09/103,079A
CURRENT FILING DATE: 1998-06-23
CURRENT FILING DATE: 1995-06-05
SABLIER FILING DATE: 1995-06-05
SOFTWARE PETCH NOS: 32
NUMBER OF SEQ ID NOS: 32
SOFTWARE PATCHTION OFF: 2.0
                                                                     100.0%; Score 770; E
100.0%; Pred. No. 4e-
cive 0; Mismatches
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                                                                                                                                                                                                                                                                                                                                                                                                                                               Sequence 20, Application US/09103079A Patent No. 6013477
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Sequence 2, Application US/09023082A
Patent No. 6077692
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MOORE, PAUL A.
COLEMAN, TIMOTHY A.
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DUAN, D. ROXANNE
RAMPY, MARK A.
MENDRICK, DONNA
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Best Local Similarity 100.
Matches 144; Conservative
                                                                           Query Match
Best Local Similarity 100.
Matches 144; Conservative
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; TYPE: PRT
; ORGANISM: Homo sapiens
US-08-951-822-30
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GENERAL INFORMATION:
APPLICANT: RUBEN,
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100.0%; Score 770; DB 1; Length 2
Best Local Similarity 100.0%; Pred. No. 4e-78;
Matches 144; Conservative 0; Mismatches 0; Indels
                John Greene and Craig A. Rosen
JENTION: Fibroblast Growth Factor-15
                                                                                       ADDRESSEE: CARELLA, BYRNE, BAIN, GILFILLAN,
ADDRESSEE: CECCHI, STEWART & OLSTEIN
STREET: 6 BECKER FARM ROAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CURRENT APPLICATION NUMBER: US/08/951,822A CURRENT FILING DATE: 1997-10-16 NUMBER OF SEQ ID NOS: 36 SOFTWARE: PastSEQ for Windows Version 3.0 SEQ ID NO 30 LENGTH: 208
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     APPLICANT: Deisher, Theresa A. APPLICANT: Deisher, Theresa A. APPLICANT: Conklin, Darrell C. APPLICANT: Raymond, Fenella APPLICANT: Holderman, Susan D. APPLICANT: Holderman, Susan D. APPLICANT: Sheppard, Birgit APPLICANT: Sheppard, Paul O. TITLE OF INVENTION: NOVEL FGF HOMOLOGS FILE REPRENCE: 96-20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     121 APRRGOKTRRKNTSAHFLPMVHS 144
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                                                                                                                                                                                                                                                                                          OPERATING SYSTEM: MS-DOS
SOFTWARE: WORD PERFECT 5.1
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/08/462,169B
APPLICATION NUMBER: 05 JUN 95
CLASSIFICATION: 514
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Sequence 30, Application US/08951822A Patent No. 5989866 GENERAL INFORMATION:
                                                                                                                                                                                                                                 COMPUTER READABLE FORM:
MEDIUM TYPE: 3.5 INCH DISKETTE
COMPUTER: IBM PS/2
                                                                                                                                                                                                                                                                                                                                                                                                          ATTORNEY AGENT INFORMATION:
NAME: MULLINS, J.G.
REGISTATION NUMBER: 33,073
REFERENCE/DOCKET NUMBER: 32580
TELECOMMUNICATION INFORMATION:
TELEFAX: 201-994-1740
INFORMATION FOR SEQ ID NO: 20:
SEQUENCE CHARACTERISTICS:
LENGTH: 208 AMINO ACIDS
TYPE: AMINO ACID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MOLECULE TYPE: PROTEIN
                                                                                                                                       STREET: 6 BECKER FA
CITY: ROSELAND
STATE: NEW JERSEY
COUNTRY: USA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TOPOLOGY: LINEAR
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APPLICANT: GRUBER, JOACHIM R.
APPLICANT: DILLOW, PATRICK J.
APPLICANT: GENTZ, REINER L.
TITHE OF INVENTION: KERATINOCYTE GROWTH FACTOR-2
NUMBER OF SEQUENCES: 148
CORRESPONDENCE ADDRESS:
ADDRESSEE: STERNE, KESSLER, GOLDSTEIN & FOX, P.L.L.C.
STREET: 1100 NEW YORK AVE, NW, SUITE 600
CITY: WASHINGTON
COTTER: DC
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                                                                                                                                                                                                                                                                                                                                                COUNTRY: USA
ZIP: 20005-1934
COMPUTER READABLE FORM:
MEDIUM TYPE: Floppy disk
COMPUTER: IBM PC Compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFWARE: BARCHIN PRESSED 1936
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/09/023,082A
FILING DATE: 13-FEB-1998
CLASSIFICATION DATA:
APPLICATION NUMBER: US/09/023,082A
FILING DATE: 14-FEB-1995
PRIOR APPLICATION DATA:
APPLICATION NUMBER: US 00/023,852
FILING DATE: 12-AUG-1996
PRIOR APPLICATION DATA:
APPLICATION NUMBER: US 00/039,045
FILING DATE: 13-AUG-1997
PRIOR APPLICATION DATA:
APPLICATION NUMBER: US 00/055,561
FILING DATE: 13-MAY-1997
APPLICATION NUMBER: US 00/055,561
FILING DATE: 13-AUG-1997
ATTORNEY/AGENT INFORMATION:
APPLICATION NUMBER: US 00/055,561
FILING DATE: 13-AUG-1997
ATTORNEY/AGENT INFORMATION:
APPLICATION NUMBER: US 00/055,561
FILING DATE: 13-AUG-1997
ATTORNEY/AGENT INFORMATION:
TELEBHOME: 202-371-2540
INFORMATION FOR SEQ ID NO: 2:
SEQUENCE CHARACTERISTICS:
LENGTH: 208 amino acids
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SEQUENCE CHARACTERISTICS:
LENGTH: 208 amino acids
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LENGTH: 208 amino acids
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SEQUENCE CHARACTERISTICS:
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Sequence 20, Application US/09023082A
| PRESENT NO. 6079620.
| PRINCIPALITY COMMITS.
| PRESENT NO. 6079620.
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| PRINCIPALITY COMMITS.
| PRINCIPALITY COMMITS.
| PRINCIPALICANT. COMMITS.
| APPLICANT. COLEMAN, TIMOTHY A. APPLICANT. ADDRESSES: CONSULTER I. 1100 NWW YORK AVE, NW, SULTE 600 CONTRACT. SIDE OF CONTRACT. SIDE OF CONTRACT. CONTRACT. SIDE O
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US-11-207-847-4
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365.303 Million cell updates/sec
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                                                                                                                         April 3, 2006, 05:33:45 ; Search time 12 Seconds
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1: /SIDS5/ptcdata/1/pubpaa/US06 NEW FUB.pep:*

2: /SIDS5/ptcdata/1/pubpaa/US06 NEW FUB.pep:*

3: /SIDS5/ptcdata/1/pubpaa/US07 NEW FUB.pep:*

4: /SIDS5/ptcdata/1/pubpaa/PCT NEW FUB.pep:*

5: /SIDS5/ptcdata/1/pubpaa/US07 NEW FUB.pep:*

7: /SIDS5/ptcdata/1/pubpaa/US10_NEW FUB.pep:*

7: /SIDS5/ptcdata/1/pubpaa/US11 NEW FUB.pep:*

8: /SIDS5/ptcdata/1/pubpaa/US11 NEW FUB.pep:*
GenCore version 5.1.7
Copyright (c) 1993 - 2006 Biocceleration Ltd.
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US-11-238-936-11
US-11-238-936-13
US-11-238-936-13
US-10-980-459-10
US-10-980-459-10
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US-10-980-459-10
US-10-980-459-20
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SUMMARIES
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                                                                                                                                                                                                  US-10-665-526-2_COPY_65_208
770
                                                                                  OM protein - protein search, using sw model
                                                                                                                                                                                                                                                                                        BLOSUM62
Gapop 10.0 , Gapext 0.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Post-processing: Minimum Match 0% Maximum Match 100%
                                                                                                                                                                                                                                                                                                                                                                                                                                         Minimum DB seq length: 0
Maximum DB seq length: 200000000
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Match Length
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Perfect score:
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Sequence 11, Application US/11238936
Sequence 11, Application WS/11238936
Publication No. US20060025343A1
GENERAL INFORMATION:
APPLICANT: Whitehouse, Martha J.
TITLE OF INVENTION: Augiogenically. Effective Unit Dose of FGF and Method of TITLE OF INVENTION: Administering
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56.2%; Score 432.5; DB 7; Length 1
Best Local Similarity 54.5%; Pred. No. 9.3e-37;
Matches 78; Conservative 30; Mismatches 34; Indels
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Sequence 4, Application US/11207847

| Sequence 4, Application US/11207847
| Publication No. US2006003892A1
| GENERAL INFORMATION
| APPLICANT: DEDE, Kimberly
| APPLICANT: LEE, Judithan
| TITLE OF INVENTION: ADMINISTERING HUMAN IL-18
| TITLE OF INVENTION: ADMINISTERING HUMAN IL-18
| CURRENT APPLICATION NUMBER: US/11/207,847
| CURRENT PILING DATE: 2005-08-19
| PRIOR APPLICATION NUMBER: 60/603,012
| PRIOR PILING DATE: 2004-08-20
| NUMBER OF SEQ ID NOS: 4
| SOFTWARE: PastSEQ for Windows Version 4.0
US-10-842-206-6

US-10-980-459-7

US-10-980-459-34

US-10-980-459-36

US-10-980-459-36

US-10-980-459-38

US-10-980-459-40

US-10-980-459-40

US-10-9842-206-16

US-10-842-206-16

US-10-842-206-18

US-11-134-703-6

US-11-134-703-10

US-11-134-703-10

US-11-134-703-12

US-11-134-703-12

US-11-134-703-12

US-11-134-703-12

US-11-134-703-12

US-11-134-703-14

US-11-134-703-4

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US-11-134-703-4
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ORGANISM: Mus musculus
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GenCore version 5.1.7
(c) 1993 - 2006 Biocceleration Ltd.
                  Copyright
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- protein search, using sw model OM protein Run on:

April 3, 2006, 05:33:02 ; Search time 24 Seconds (without alignments) 577.301 Million cell updates/sec

US-10-665-526-2\_COPY\_65\_208 Title: Perfect score:

1 RHVRSYNHLQGDVRWRKLFS.........GQKTRRKNTSAHFLPMVVHS 144 BLOSUM62 Gapop 10.0 , Gapext 0.5 Scoring table: Sequence:

283416 segs, 96216763 residues Searched: 283416 Total number of hits satisfying chosen parameters:

seq length: 0 seq length: 2000000000 Minimum DB a

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summaries

Database :

PIR 80:\* 1: pir1:\* 2: pir2:\* 3: pir3:\* 4: pir4:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Description	keratinocyte growt		keratinocyte growt	fibroblast growth		fibroblast growth	transforming prote	transforming prote	fibroblast growth		u	fibroblast growth			fibroblast growth	fibroblast growth	keratinocyte growt	keratinocyte growt	keratinocyte growt	5		fibroblast growth	embryonic fibrobla	embryonic fibrobla	fibroblast growth		fibroblast growth	last	basic fibroblast g
QI	\$49501	A36301	148610	S26049	JC4627	I50588	S39582	TVMST2	S04742	S664B6	A48137	JC5941	JC5940	JC7082	JC7353	JC7511	B46289	C46289	D46289	TVHUP5	A36207	S68144	S54407	S23595	S14192	S20102	JG0184	I50710	800185
DB	10	Н	~	N	7	~	-	-	-	0	7	~	~	~	~	7	~	7	~	-	7	~	~	~	7	~	~	~	Н
* Query Match Length DB	194	194	194	194	256	220	237	245	239	208	208	207	207	208	211	212	97	96	96	267	264	266	192	187	208	208	168	194	146
Ouery Match	56.4	56.2	55.8	55.3		47.1	46.5	45.8	44.4	42.3	42.3	41.4	40.9	39.5	39.4	39.5	39.1	38.6	34.9	34.5	34.1	34.1	32.4	32.3	31.4	31.1	31.0	30.7	26.4
Score	434.5	432.5	429.5	425.5	369	363	358	352.5	341.5	326	326	319	315	304	303	302	301	297	269	265.5	262.5	262.5	249.5	248.5	241.5	239.5	239	•	203
Result No.		7	m	4	Ŋ	9	7	80	σ	10	11	12	13	14	15	16	17	18	19	50	21	22	23	24	25	26	27	28	53

RESULT 2

A3630

"ibroblast growth factor 7 precursor [validated] - human
NyAlternate names: keratinocyte growth factor
Cispecies: Homo sapiens (man)
Cjactes: 18-Mar-1991 #sequence revision 07-Jul-1995 #text\_change 09-Jul-2004
CjAccession: A36301; A31453; A46289; IS1958
CjAccession: A36301; A1453; A46289; IS1958
Sirinch, P.W.; Rubin, J.S.; Miki, T.; Ron, D.; Aaronson, S.A.
Science 245, 752-755, 1989
A;Title: Human KGF is FGF-related with properties of a paracrine effector of epithelial
A;Reference number: A36301; MUID:89368897; PMID:2475908

A.Molecule type: mRNA
A;Residues: 1-194 <FINA
A;Residues: 1-194 <FINA
A;Residues: 1-194 <FINA
A;Crose-references: UNIPROT:P21781; UNIPARC:UPI000040660; GB:M60828; NID:g186738; PIDN
A;Crose-references: UNIPROT:P21781; UNIPARC:UPI000040660; GB:M60828; NID:g186738; PIDN
B;Crose-references: UNIPAROT:P21781; UNIPARC:UPI00040660; GB:M60828; NID:g186738; PIDN
B;Crose-references: UNIPARC:UPIARC:UPI000660; GB:M60828; NID:g186738; PIDN
B;Crose-references: UNIPARC:UPIARC:UPI000660; GB:M60828; NID:g186738; PIDN
B;Crose-references: UNIPARC:UPI000660; UNIPARC:UPI000660;

A; Accession: A36301

basic fibroblast g basic fibroblast g basic fibroblast g basic fibroblast g	acidic fibroblast protein let-756 (i acidic fibroblast acidic fibroblast acidic fibroblast	basic fibroblast g acidic fibroblast acidic fibroblast acidic fibroblast	fibroblast growth basic fibroblast g acidic fibroblast
C37360 A31674 GKBOB A32398	A33665 H8B481 D37360 S04147 A60721	S31622 GKBOA JH0476 JW0055	TVHUHS A48834 A60130
9949	44444	2422	100
154 154 157 210	155 155 155 155	164 155 152 152	206 189 155
26.4 26.4 26.4 26.4	26.2 26.1 26.0 25.7	2255	25.4 25.3 25.2
203 203 203	202 201 200 198	198 197 196	195.5 195 194
9889	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 4 4 4 6 0 1 5	4 4 4 5 4 5

## ALIGNMENTS

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Reratinocyte growth factor - sheep
(Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
(Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
(Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
(Spacession: $49501
(Simitchell, J.E.A.; McInnes, C.J.
Submitted to the EMBL Data Library, October 1994
A;Pesciption: Cloning of a cDNA encoding ovine keratinocyte growth factor.
A;Reference number: $49501
A;Accession: $49501
A;Cossion: $49501
A;
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    60 KAINSNYYLAMNKKGKLYGSKEFNNDCKLKERIEENGYNTYASFNWQHNGRQMYVALNGK 119
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56.4%; Score 434.5; DB 2;
Best Local Similarity 54.5%; Pred. No. 1.5e-33;
Matches 78; Conservative 30; Mismatches 34;
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GenCore version 5.1.7
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OM protein . protein search, using sw model

April 3, 2006, 05:31:58 ; Search time 230 Seconds (without alignments) 441.722 Million cell updates/sec Run on:

US-10-665-526-2\_COPY\_65\_208
770
1 RHVRSYNHLQGDVRWRKLFS......GQKTRRKNTSAHFLPMVVHS 144 Title: Perfect score: Sequence:

BLOSUM62 Gapop 10.0 , Gapext 0.5 Scoring table:

2166443 seqs, 705528306 residues Searched: Total number of hits satisfying chosen parameters:

Minimum DB seq length: 0 Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summaries

Database :

UniProt\_05.80:\*
1: uniprot\_sprot:\*
2: uniprot\_trembl:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

Description		Osnfi9 homo sapien	homod	homod	homo	macac		_	Q6rx23 cervus nipp	_	Q543v5 m 9.5 days		-				_						Q8vi79 rattus norv		P48808 ovis aries	P79150 canis famil	O5d0x0 cervus elap		homo	Dongo		mus m
SUMMARIES		QBNF19 HUMAN	FGF10 HUMAN	Q6FHR3 HUMAN	Q6FHT6 HUMAN	Q95K97 MACFA	FGF10 RAT	Q9N1B9 SHEEP	Q6RX23_CERNI	FGF10 MOUSE	Q543V5 MOUSE	O5R216 TRISI	042407 CHICK	Q866R6 BOVIN	Q8QG59 AMBME	Q4RSP6 TETNG	Q8AY90_BRARE	Q90Y71 XENLA	Q4VBV7 BRARE	Q90XQ3_AMBME	Q90XP9_AMBMC	Q800L8_BRARE	Q8VI79_RAT		FGF7 SHEEP	FGF7 CANFA	FGF7 CEREL	FGF7 HUMAN	Q6FGV5 HUMAN	OSRAY8 PONPY	FGF22 HUMAN	FGF7_MOUSE
08	1	7	-	~	7	7	-	~	~	Н	~	~	~	~	N	7	~	~	~	7	~	~	~	-	н	-	-	-	~	~	н	-
* Query Match Length		170	208	208	208	208	212	213	213	209	209	209	212	154	201	149	201	111	201	134	112	191	162	162	194	194	194	194	194	194	170	194
A Query Match		100.0	100.0	100.0	100.0	100.0	100.0	98.0	97.2	95.3	95.3	91.8	89.1	77.6	73.4	67.7	•	64.5	64.5	63.4	62.3	62.2	56.8	56.5	56.4	56.3	56.2	56.2	56.2	56.2		55.8
Score		770	770	770	770	770	770	754.5	748.5	734	734	707	989	597.5	565	521	498	497	497	488	480	479	437	£.	٠		432.5	432.5	432.5	432.5	432	429.5
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Q544i6 mus musculu Q5kra4 gallus gall Q5m7n7 senopus terc Q5m7n7 xenopus terc Q02195 rattus norv Q4k195 xenopus lae Q9cm5 rattus norv Q5147 mustela vis Q95147 mustela vis Q95147 mustela vis Q96147 mustela vis Q96161 gallus gall Q66if7 xenopus terc P36386 xenopus lae Q8r519 rattus norv	
Q54416_MOUSE Q5KRA4_CHICK FGF7_PIG GSM7N7_XENTR FGF7_RAT Q4KL95_XENLA Q4KL95_XENLA Q9C366_MOUSE Q9EL47_MUSVI FGF3_BRAE FGF3_BRAE FGF3_BRAE FGF3_CHICK G661F7_XENTR FGF3_XENLA Q8R5L9_RAT	
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1994 1994 1994 1995 1986 1985 2330 2330	
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55555 5555	
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## ALIGNMENTS

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Appli Appli Appli Appl

Appli Appli Appli

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US-10-775-204-228
 68, Appli
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                                                                                                                                                                                                                                                                Sequence 64, App
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Sequence 6, App
Sequence 116, A
Sequence 65, A
Sequence 66, A
Sequence 55, A
Sequence 66, A
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1 RHVRSYNHLQGDVRWRKLFS......GQKTRRKNTSAHFLPMVVHS 144
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and is derived by analysis of the total score distribution.
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        GenCore version 5.1.7
Copyright (c) 1993 - 2006 Biocceleration Ltd.
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US-10-194-443-4

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US-10-035-212-68

US-10-31-210-68

US-10-91-210-68

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US-10-035-212-65

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US-10-035-212-55

US-10-035-212-55

US-10-133-311-43
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                                                                                                  1867569 segs, 417829326 residues
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Maximum Match 100%
Listing first 750 summaries
                                                            US-10-665-526-2_COPY_65_208
                             protein search, using sw model
                                                                                  BLOSUM62
Gapop 10.0 , Gapext
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5564, Ap 468, App 497, App 497, App 497, App 646, App 1688, Ap 1688, Ap 1698, Ap 1652, Ap 1652, Ap 1652, Ap 1652, Ap 1652, Ap

Sequence Sequence Sequence

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5464,

Human KGF E.coli op E.coli o Truncated

E. coli o Human KGF Human KGF Human KGF

Escherich KGF-2 del Escherich

Alternate

Run on:

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AAB61677
AAB61675
AAB71401
ABP71400
ABP54293
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ABP54292
ADA95479
ADA95502
ADD66175
ADD66152
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AAB16130
AAB161303
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AAW5289
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AAY70688
AAB10310
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AAB61674
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AAE04398
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ABB99131
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ABP54281
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KGF-2 mut
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Human KGF
                                                                                            April 3, 2006, 06:46:39 ; Search time 189 Seconds (without alignments) 334.765 Million cell updates/sec
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             GenCore version 5.1.7
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Result No.

Human ker Human KGF E. coli o E. coli o Human ker Human ker

E.coli op Human KGF

Synthetic

Human mat Human ker Human KGF Human fib E.coli op Keratinoc Recatinoc Recombina Human ker

Add017773 K
Add28023 F
Adx22896 1
Adx32896 1
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Adx1031 F
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E. coli o KGF-2 del E. coli o E. coli o E. coli k

Human FGF
Human Fib
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Keratinoc

E. coli o Human ker Human ker

E. coli k Human ker Human ker

**Fibroblas** E. coli k

Human Human

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330, Appl
20, Appl
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STREET: 1100 NEW YORK AVE, NW, SUITE 600
CITY: WASHINGTON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              APPLICANT: RUBEN, STEVEN M.
APPLICANT: JUMENEZ, PABLO
APPLICANT: DUAN, D. ROXANNE
APPLICANT: BAMPY, MARK A.
APPLICANT: RAMPY, MARK A.
APPLICANT: MENDRICK, DONNA
APPLICANT: SHANG, JUN
APPLICANT: OLEMAN, TIMOTHY A.
APPLICANT: COLEMAN, TIMOTHY A.
APPLICANT: DILLON, PATRICK J.
APPLICANT: GENTZ, REINER L.
TITLE OF INVENTION: REPATINOCYTE GROWTH FACTOR-2
NUMBER OF SEQUENCES: 148
CORRESPONDENCE ADDRESS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               COUNTRIT USA

ZIP: 20005-3934

COMPUTER READABLE FORM:

MEDIUM TYPE: Floppy disk

COMPUTER: IBM PC compatible

OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: Patentin Release #1.0, Version #1.30

CURRENT APPLICATION DATA:
US-09-248-998-30
US-09-610-651-30
US-09-345-313
US-09-345-313
US-09-345-313
US-09-103-09-20
US-09-023-082A-20
US-09-023-082A-20
US-09-023-082A-39
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US-09-023-082A-39
US-09-23-082A-39
US-09-248-998-20
US-09-345-373-20
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Patent No. 6077692
GENERAL INFORMATION:
APPLICANT: RUBEN, STEVEN M.
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